



# Philips Medical Systems Development and Manufacturing Centre

SERVICE MANUAL 742 UNIT

# OPTIMUS RAD / RF User Desk EMC filter

2422 549 42548

File this documentation in manual: Subsystem manual OPTIMUS RAD/RF Service Information - Section 8

**DMC** Hamburg

Printed in Hamburg, Germany
© 2000 Philips Medical Systems

© 2000 Philips Medical Systems ALL RIGHTS RESERVED User Desk EMC filter OPTIMUS RAD / RF

### **SERVICE MANUAL - UNIT**

# Optimus RAD/RF User Desk EMV filter

Author: G. Kramm

In case there are any questions concerning this manual, please send this LOPAD via fax to 49/(0)40/5078 2481

File: OPTI\_UD\_EMV\_filter.doc

List of pages and drawings (LOPAD)

Manual Order No: 4512 984 24451

- 1 (00.0)
- 2 (00.0)
- 3 (00.0)

OPTIMUS RAD / RF User Desk EMC filter

#### 1. Introduction

To secure the EMC class A it is necessary to install a Ferrit ring core at the desk end of the connection cable to the generator.

## 2. Compatibility

OPTIMUS RAD/RF User Desk 9890 000 02404

## 3. Scope of delivery

2422 549 42548 Ferrit cable clamping 4512 984 24451 this manual

#### 4. Tools

Standard tool set

## 5. Installation procedure

The filter must be installed between connector and cable clamp of the Low Voltage Supply cable. Install the Ferrit filter as close as possible to the end of the cable insulation. Put the filter around the cable and press until it locks up.

